THE RELATIONSHIP BETWEEN MALAYSIAN AND MAJOR WORLD STOCK MARKET

NUR FARIDAH BINTI ZAIDI
2014252592

BACHELOR BUSINESS ADMINISTRATION (HONS) FINANCE

FACULTY OF BUSINESS MANAGEMENT

UNIVERSITY TEKNOLOGI MARA

SEGAMAT, JOHOR

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THE RELATIONSHIP BETWEEN MALAYSIAN AND MAJOR WORLD STOCK MARKET

By:
NUR FARIDAH BINTI ZAIDI
(2014252592)

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DECLARATION OF ORIGINAL WORK

BACHELOR BUSINESS ADMINISTRATION
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UNIVERSITY TEKNOLOGI MARA
JOHOR

"DECLARATION OF ORIGINAL WORK"

I, Nur Faridah binti Zaidi (I/C Numbe: 930809016076)

Hereby, I declare that,

- This work has not previously been accepted in substance for any degree, locally or overseas and is not being concurrently for this degree or any other degree
- This project paper is the result of my independent work and investigation except where otherwise stated
- All verbatim extracts have been distinguished by quotation marks and sources of my information have been specifically acknowledge

Signature : _________________ Date : _______________
LETTER OF SUBMISSION

28th December 2016

Madam Nik Nur Shafika Binti Mustafa
Faculty of Business Management
Universiti Teknologi MARA
85000 Segamat
Johor Darul Takzim

Dear Madam,

SUBMISSION OF PROJECT PAPER

Attached is the project titled “THE RELATIONSHIP BETWEEN MALAYSIAN AND MAJOR WORLD STOCK MARKET” to fulfill the requirement as needed by the Faculty of Business management Universiti Teknologi MARA.

Thank you.

Yours sincerely,

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NUR FARIDAH BINTI ZAIDI

Bachelor Business Administration (Hons) Finance
ABSTRACT

It is well known that many countries around the world depend on the US as their major trade partner. As a result, if something does happen to US stock market it surely will affect the others stock market. In this study, I investigate the relationship between Malaysia and international stock market namely U.S, U.K, Korea, Singapore, and Japan using daily data for the period 27 February 2009 until 31 December 2015. In order to find out the result there are six tests was using which is Descriptive test, Normality test, Unit root test, Pearson correlation, Regression, and White test. From the test all the three objectives was answered when there are positive relationship between KLCI and major world stock market while the most risky toward volatility of the stock are FTSE Straits Times Index and Nikkei 225 if compared to four other stock.

Keywords: Stock market, Volatility, Unit Root test, Regression